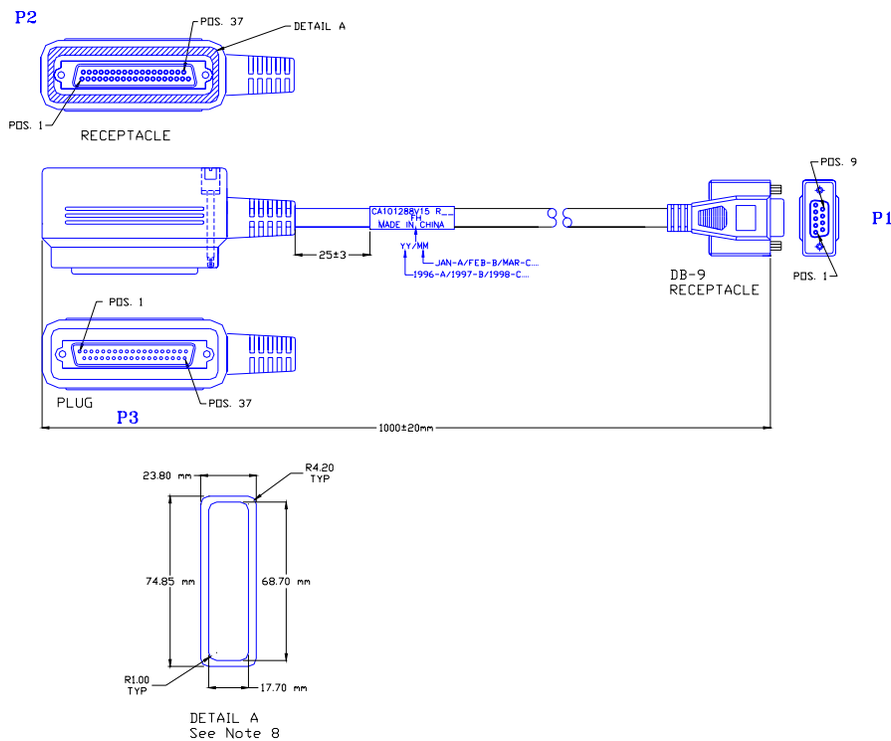


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12. CA101288V15

Programming Cable



Requirements (or Engineering Approved Equivalents)

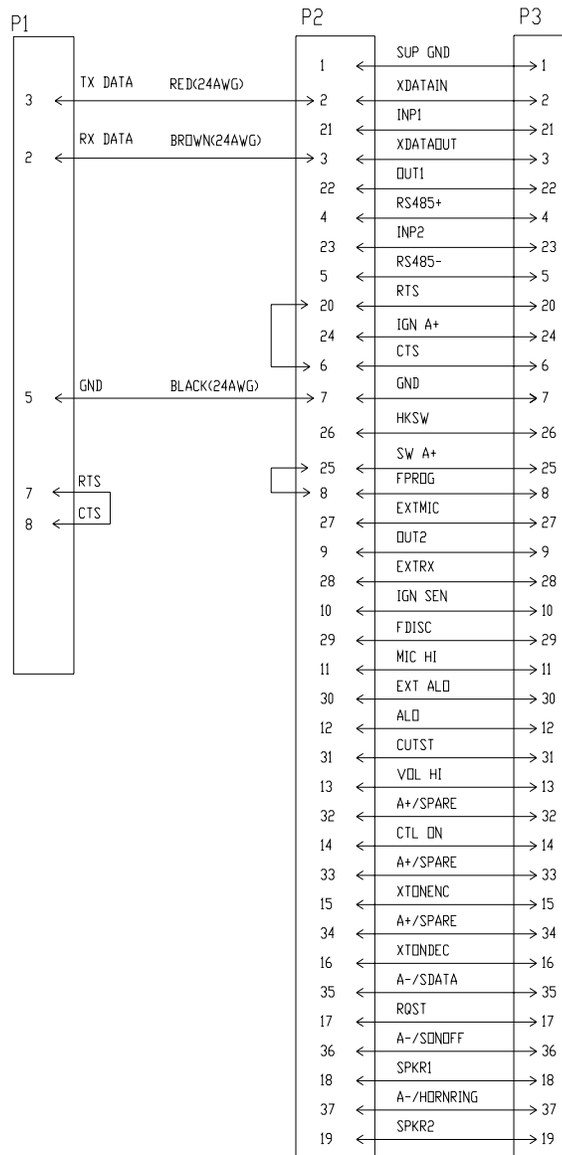
1. Cable shall be assembled as shown and connected per wire chart.
2. P3 to be a 37 position D-subminiature plug (male) similar to AMP 205210-1 with AMP 1-745254-4 terminals for #24 AWG wire.
3. P2 to be a 37 position D-subminiature receptacle (female) similar to AMP 205209-1 with AMP 1-745253-4 terminals for #24 AWG wire.
4. P1 to be a DB-9 receptacle (female) connector. Overmold per AMP A970100.
5. P3/P2 to be overmolded per 19D904368P5.
6. Cable to be permanently marked with part number (CA101288V15), revision state per section 16 and date code per section 21 of this specification.
7. Gasket Material – Poron 4701-41-30-031-04 with Acrylic Adhesive Laminate.

PRODUCT SPECIFICATION

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13. CA101288V15

Programming Cable Schematic



NO SHIELDING